# Peaceful Nuclear Cooperation

U.S. Support for NPT Article IV

# **UNITED STATES & CAMEROON**

International Atomic Energy Agency (IAEA), the United States contributes to the work of many countries using nuclear materials and technology for peaceful purposes. In recent years, U.S. support has focused on achieving tangible and lasting benefits in fields that are vital to human development, including agriculture, human health, water resource management, and human resource development. Since 2000, the IAEA has approved and funded \$4,265,886, including \$216,013 2013. under its Technical Cooperation (TC) program for projects in Cameroon.







The United States views its support for the peaceful uses of nuclear energy as a critical part of its efforts to strengthen the IAEA and the global nuclear nonproliferation regime. About 25% of the IAEA's annual budget for peaceful nuclear assistance comes from the U.S. In 2012, the U.S. contributed almost \$22 million to the Technical Cooperation Fund and over \$6 million in additional funding for training, fellowships, and cost-free experts.

In addition to these longstanding contributions to the IAEA's peaceful uses programs, at the 2010 NPT Review Conference, the U.S. announced a \$100 million Initiative to further expand this support over the next five years. The U.S. pledged \$50 million towards the IAEA's Peaceful Uses Initiative (PUI), focusing on human health, food security, water resource management, and nuclear power infrastructure development. The U.S. has already allocated over \$27 million to specific PUI projects, and welcomes the contributions of Japan, the Republic of Korea, New Zealand, the Czech Republic, Hungary, Sweden, Australia, France, Indonesia, Brazil, Italy, the UK and Kazakhstan to this important Initiative.

#### **NUCLEAR ENERGY**

The need for electricity, economic competiveness and environmental considerations have increasingly led a large number of Member States to consider nuclear power as an energy development option and seek assistance

- 1. International radiation measurement exercise. Credit: Dean Calma/IAEA
- Deep wells and diesel pumps are the water lifeline for many rural residents. Credit: David Kinley III/IAEA
- 3. Nuclear techniques can make cocoa trees resistant to a virus that kills millions each year. Credit: David Kinley III/IAEA

from the IAEA. Cameroon is currently participating in a regional TC project sponsored by the United States to increase awareness of the requirements and challenges related to the feasibility of nuclear power programs. The project addresses regional priorities concerns related to nuclear energy, including the requirements conducting comprehensive studies to explore the feasibility of nuclear power, developing nuclear safety frameworks, and promoting regional cooperation and common understanding about major nuclear power issues, such as nuclear radioactive material, waste management, legal and safety obligations, human and financial resources, and reliable technologies.

Surging interest in nuclear energy has also created new challenges for those African countries with uranium resources and other radioactive ores as many lack appropriate legislative frameworks for regulating activities related to uranium exploration and exploitation in order to protect their interests, the environment and the public at large. Cameroon is currently participating in a regional TC project sponsored by the United States to strengthen participating Member States' capabilities for effective and efficient management of uranium resources and other radioactive ores, as well as to build the legislative framework to effectively regulate related activities.

## **NUCLEAR SAFETY**

The use of nuclear technology has great potential to help shape the future of developing countries, but is not without some risk. In recognition of this. Cameroon recently participated in a regional TC project funded by the United States to strengthen national regulatory infrastructures for the control of radiation sources. Cameroon currently participates in another regional TC project, also funded by the

United States to maintain these regulatory infrastructures and enhance their effectiveness and sustainability.

Self-assessment and regional networking can also significantly contribute to strengthening national regulatory infrastructures, so Cameroon is currently participating in a regional TC project sponsored by the United States to improve the performance of regulatory systems and conform to the requirements of international standards through self-assessment and enhanced regional cooperation.

Through additional U.S.-sponsored regional TC projects, Cameroon is also currently working to strengthen occupational radiation protection, radiation protection of patients during medical exposure, as well as control of public exposures.

#### **EMERGENCY MANAGEMENT**

Radiation emergencies not only risk injury to individuals, but can also contaminate large territories and affect the living conditions of communities. Cameroon is currently participating in a regional TC project sponsored by the United States to strengthen participating countries' national arrangements for response to radiological and nuclear emergencies and improve their compliance with international standards.

#### **AGRICULTURE**

In addition to land degradation, many regions in Africa are also vulnerable to climatic variability and frequent droughts. In such context, and introduction adaptation irrigation is a key factor for increasing crop production, reducing vulnerability to food deficits and contributing to income generation for resource-poor and farmers. Nuclear isotopic techniques can offer the ability to unravel interactions between water, soil, and applied and existing nutrient pools, providing great insight into the productivity and effectiveness of various irrigation systems.

Cameroon is therefore currently participating in a regional project sponsored by the United States to develop and pilot test appropriate irrigation systems, methods and related water-nutrient management practices for small-scale farmers in order to increase yield, quality of crops and income.

### **HUMAN HEALTH**

While radiotherapy is a well-known nuclear technology used for cancer treatment, the lack of adequate human resources in many centers in the African region negatively affects the accessibility and quality of care available for cancer patients. Cameroon is currently participating in a regional TC project sponsored by the United States to determine the number of professionals working in each country, assess and improve existing training programs, and establish training programs in countries where they don't exist.

#### WATER RESOURCES

The sustainability of groundwater resources for drinking water supplies, agriculture, and industry is a prime concern for some countries, particularly those dominated by arid and semi-arid climates. Cameroon is therefore participating in a regional TC project sponsored by the United States to promote the integrated management and sustainable development of the shared groundwater resources in the Sahel region.

#### **HUMAN RESOURCES**

To contribute to the manpower development of Member States' nuclear programs, the IAEA awards individual fellowships and organizes group training courses. Every year, numerous fellows and training course participants travel to the United States for training in various peaceful uses of nuclear technology and return to their home country to apply the lessons learned

Since 2000, the United States has hosted multiple training courses that







- 1. Nuclear power plant. Credit: Petr Pavlicek/
- Delivering water to neighbors by pushing makeshift carts. Credit: Juanita Perez-Vargas/IAEA
- 3. International radiation measurement exercise. Credit: Dean Calma/IAEA

included Cameroonian participants in fields such as watershed management, water resources assessment, quality assurance in radiotherapy, nuclear security and introducing and expanding nuclear power programs. Training was also provided through the IAEA Fellowship Program to Cameroonians, four of which were sponsored by the United States, in the fields of nuclear knowledge management, radiation protection, and micronutrients in nutrition.

Additionally, since 2000, one U.S. expert has traveled to Cameroon to collaborate through an IAEA Technical Cooperation project on the topic of capacity building.